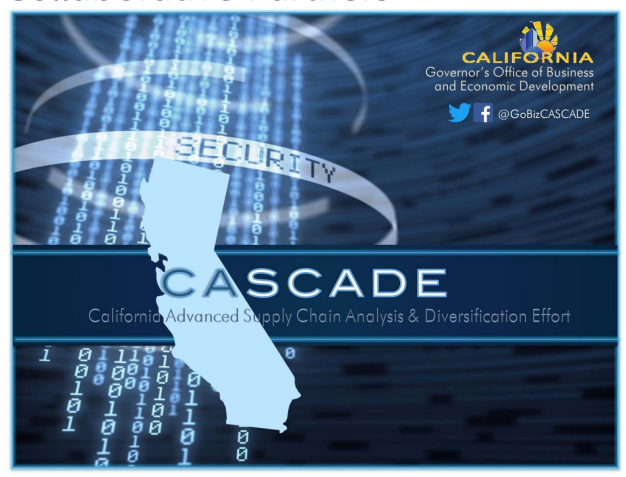
Collaborative Partners



Governor's Office of Business & Economic Development (GO-Biz) Governor's Office of Planning & Research (OPR)

Revision 12.20.2018



Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

COLLABORATIVE PARTNERS

U.S. Department of Commerce, National Institute of Standards and Technology National Initiative for Cybersecurity Education (NICE)







U.S. Department of Defense, Defense Acquisition University (DAU)





U.S. Department of Homeland Security
National Initiative for Cybersecurity Careers and Studies (NICCS)





Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

U.S. Department of Homeland Security
National Cybersecurity and Communications Integration Center (NCCIC)
United States Computer Emergency Readiness Team (US-CERT)



State of California Governor's Office of Emergency Services (CalOES)
State of California Cybersecurity Integration Center (Cal-CSIC)



U.S. Small Business Administration (SBA)





Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

U.S. Department of Commerce, National Institute of Standards and Technology Manufacturing Extension Partnership







State of California Employment Training Panel (ETP)



California Small Business Development Centers (SBDCs)





Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

American Indian Chamber Education Fund Procurement Technical Assistance Center (PTAC)



California Capital Procurement Technical Assistance Center (PTAC)



Los Angeles County Procurement Technical Assistance Center (PTAC)





Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

Monterey Bay Procurement Technical Assistance Center (PTAC)



NorCal Procurement Technical Assistance Center (PTAC)



Riverside Community College District Procurement Technical Assistance Center (PTAC)



PROCUREMENT TECHNICAL ASSISTANCE CENTER



Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

San Diego Contracting Opportunities Center (SDCOC) Procurement Technical Assistance Center (PTAC)



Defense Logistics Agency



Cal Poly University San Luis Obispo, Cybersecurity Center (CCC)



California Cyber Training Complex



Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

San Diego Cyber Center of Excellence (SDCCOE)



National Industrial Defense Association



U.S. Department of Defense, Defense Contract Management Agency (DCMA)









Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

Advanced Manufacturing Partnership for Southern California (AMP SoCal)



Propel San Diego



Clean Energy Smart Manufacturing Innovation Institute (CESMII)



San Francisco Office of Economic and Workforce Development and GlobalSF







Sacramento, California

California Advanced Supply Chain Analysis and Diversification Effort (CASCADE)

ABOUT CASCADE

The California Advanced Supply Chain Analysis & Diversification Effort (CASCADE) is an initiative funded by the U.S. Department of Defense to bolster California's defense supply chain cybersecurity resilience, innovation capacity and diversification strategies, and to support the growth and sustainment of California's Cybersecurity workforce through cybersecurity-related education curricula, training and apprenticeship programs. CASCADE is being led by the California Governor's Office of Business and Economic Development (GO-Biz) and the California Governor's Office of Planning and Research (OPR). The CASCADE program includes 15 funded projects in partnership with government, industry, community, and academic institutions. Partner CASCADE project activities include cyber labor market research, cyber industry convenings, cyber provider surveys, supply chain mapping, supply chain outreach and resilience workshops, cyber physical security assessments, innovation and commercialization programs. The fundamentals of the 15 projects revolve around cybersecurity provider, defense supply chain and cyber workforce: (a) Research and analysis, (b) Education and outreach, (c) Knowledge sharing, standards frameworks and best practices, (c) Innovation, commercialization and diversification, (d) Assistance and development programs.

Governor's CASCADE Team Email: CASCADE@gobiz.ca.gov